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Applicant: Fischer, Sylvain G. Application Number: 10/036,258

Art Unit: 2874

Examiner: Michelle R. Connelly-Cushwa

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LIST OF CLAIMS

1. (original) A method of shifting the resonance curves of an optical ring filter using the Kerr effect comprising the steps of:

Coupling an incident optical wave ("Wine") to one of the optical bus waveguides (the "buses") of an optical ring filter comprising two buses coupled to a ring waveguide resonator (the "ring");

Setting the value of the wavelength λ_{inc} of W_{inc} to one of the resonant wavelength values of the ring resulting in Wine propagating through the ring to the other bus;

Increasing the optical intensity of Wine, causing a shift in the refractive index value of the ring due to the Kerr effect, up to a working point where the resonant intensity of Wine remains large enough to maintain the shift of the value of the refractive index of the ring;

Resulting in a shift of the resonance curves of the ring, which are also the resonance curves of the optical ring filter.

(original) A method of achieving All-Optical Wavelength Switching with an optical ring filter using the Kerr effect as claimed in claim 1 and comprising the steps of:

Coupling a new optical wave ("Wnow") with continuous optical intensity into the optical ring filter and setting the value of its wavelength λ_{new} to one of the resonant wavelength values of the ring;

Coupling W_{max} into one of the buses such that W_{now} and the incident optical wave W_{inc} are counter-propagating in the ring;

Modulating the optical intensity of Wine and increasing its average optical intensity so as to induce the Kerr effect and a shift of the resonance curves of the ring;

Varying the shift of the resonance curves by modulating the optical intensity of Wine according to the modulation pattern of Wine, thereby causing a change to the resonance of Wnew in the ring and, therefore, to the optical intensity of Wnew at the output port of the bus where Wnew was initially coupled such that the modulation of the intensity of Wnew at this port matches the modulation pattern of Wine resulting in an all-optical transfer of the intensity modulation pattern of Wine to Wnew;

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5. (original) A method of achieving All-Optical Wavelength Adding with an optical ring filter using the Kerr effect as claimed in claim 4 and comprising the steps of:

Coupling an optical wave desired to be added (" W_{add} ") to W_{bund} to the bus where W_{ino} is initially coupled and in such a way that W_{add} and W_{ino} are counter-propagating in the ring:

Selecting the optical wavelength λ_{add} of W_{add} that is different from each optical wavelength of the optical waves of W_{bund} ;

Increasing or decreasing the optical intensity of W_{inc} so as to tune the wavelength filtered out by the optical ring filter to match it to the wavelength λ_{uds} , thereby causing W_{add} to be resonant in the ring and coupled from its initial bus to the bus where W_{bund} is coupled resulting in the addition of W_{add} to W_{bund} at the output port of this bus.

- (cancelled) A method of achieving All Optical Add-and-Drop Multiplexing with an optical ring filter using the Kerr effect by combining the methods claimed in claim 4 and 5 in the same optical ring:
- (currently amended) A method of achieving All-Optical Space Switching using All-Optical Add-and-Drop Multiplexers as claimed in claim 65 and comprising the steps of:

Interconnecting several All-Optical Add-and-Drop Multiplexers in a matrix;

Coupling at each input of the N optical inputs of the matrix a bundle of optical waves;

Adding, dropping or passing each wave of the bundle of optical waves through the add-and-drop multiplexers and coupling said waves to one chosen optical output of the M optical outputs of the matrix achieving, thereby, All-Optical Space Switching.

8. (original) A method of achieving All-Optical Intensity Modulation with an optical ring filter using the Kerr effect as claimed in claim 3 and comprising the steps of:

Coupling the optical wave to be modulated (" W_{mod} ") to one of the buses such that W_{mod} and W_{inc} are counter-propagating in the ring;

Tuning the wavelength to be filtered out by the optical ring filter to a point where it matches the optical wavelength λ_{nod} of W_{mod} ;

Increasing or decreasing the optical intensity of W_{ino} around said point so as to tune the resonance curves over the band-pass of the ring resonator, thereby causing W_{inod}

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Selecting λ_{new} different from λ_{inc} thereby achieving all-optical wavelength conversion also known as all-optical wavelength switching.

3. (original) A method of achieving All-Optical Wavelength Tuning with an optical ring filter using the Kerr effect as claimed in claim 1 and comprising the steps of:

Using a broadband source to produce an incident optical wave Winc, which has a subset of its spectral components matching the band-pass of the ring and therefore being resonant, with the subset being determined by the optical intensity of W_{ine} due to the Kerr effect;

Coupling Wine to one of the buses of the ring and coupling the optical wave to be filtered out by the optical ring filter ("Wfilt") to one of the buses of the ring such that Wfilt and Wine are counter-propagating in the ring;

Increasing or decreasing the optical intensity of Wine so as to shift respectively forward or backward the resonance curves of the ring thereby tuning the optical wavelength that Wak must have to be resonant in the ring and to be filtered out by the optical ring filter from one bus to the other bus.

(currently amended) A method of achieving All-Optical Wavelength Dropping with an optical ring filter using the Kerr effect as claimed in claim 3 and comprising the steps of:

Coupling a bundle of optical waves ("Wbund") to one of the buses where Wine is not initially coupled and in such a way that W_{bund} and W_{ine} are counter-propagating in the ring:

Selecting a spectrum of wavelengths of W_{bund} that is smaller than the free spectral range of the ring;

Tuning the wavelength to be filtered out by the optical ring filter by increasing or decreasing the optical intensity of Winc;

Matching the wavelength of Watt to the optical wavelength of the optical wave in the himdle that is desired to be dropped ("Wdrop"), thereby causing Wdrop to be resonant in the ring and coupled from one bus to the opposite bus through the ring while the remaining waves of W_{band} are coupled at the output port of their initial bus resulting in the dropping of the desired optical wave from the bundle of optical wavest.

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to be more or less resonant and causing part of its intensity to be coupled at the output port of its initial bus resulting in All-Optical Intensity Modulation.

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